

FIG. 1

The diagram illustrates a network architecture for a WML signText service. It includes the following components and connections:

- 101**: A user (operator) at a computer terminal.
- 103**: A mobile phone connected to a **109** (memory card).
- 106**: The **PLMN** (Public Land Mobile Network).
- 105**: **Operator's infrastructure**.
- 107**: The **Internet**.
- 102**: A server that receives **HTML, HTTP** requests from the Internet and sends an **HTML contract** to the mobile phone.
- 104**: An **Authentication server** that receives an **Authorization Request** from the server 102 and sends an **Authorization Response (acceptance or denial)** back to it.
- 108**: An **Acquirer/Issuer** that receives the **Authorization Response** and sends an **Authorization Request** to the authentication server 104.

Numbered boxes (1, 2, 3, 4, 5.1, 5.2) indicate specific steps or data flows in the process.

FIG. 2A

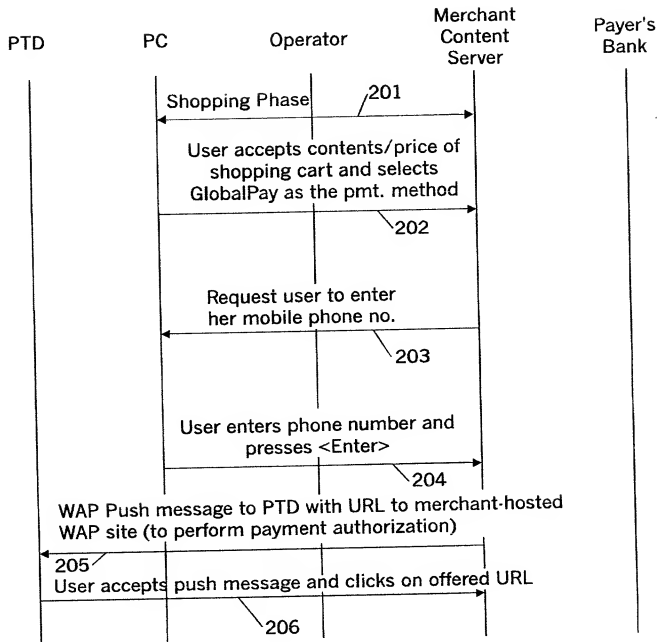


FIG. 2B

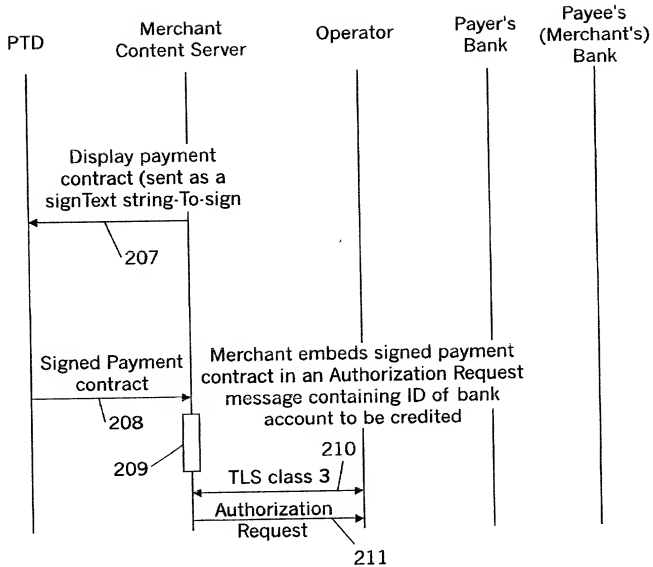
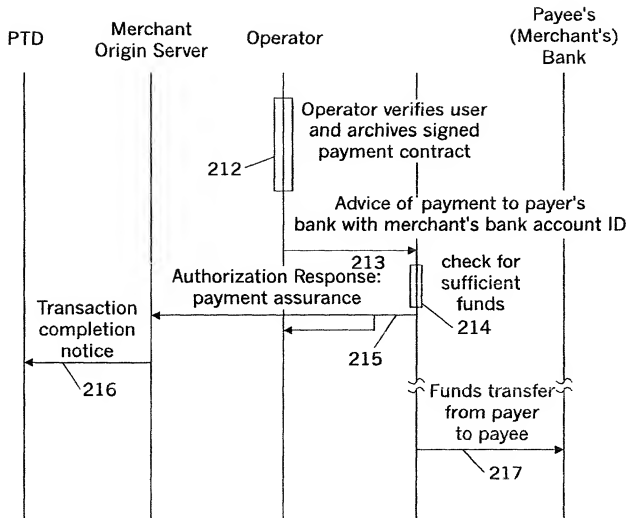


FIG. 2C



10010279.1.10801

FIG. 3

Best Books

Transaction ID 23654
August 1, 2001

Books	1
CD	3
Amount	\$75.67

Pay by

FIG. 4

Best Books

Transaction ID 23654
August 1, 2001

Books	1
CD	3
Amount	\$75.67

Enter your mobile phone
no. for GlobalPay

FIG. 5

Best Books

Transaction ID
23654.
Select URL below

<http://wap.bb.com>

FIG. 6

Best Books

Transaction ID 23654

Date Aug 1, 01

Pay Best Books

Amount \$75.67

[Decline](#)

Select payment card

VISA

MASTERCARD

GLOBALPAY

FIG. 7

Enter your Signature Pin

PIN

Decline

FIG. 8

Best Books

Transaction 23654

Date Aug 1, 01

Pay Best Books

Amount \$75.67

Payment Authorized

Thank you

FIG. 9

10010279-110801

FIG. 10

